MEXICO OIL CONSERVATION CO. USSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

O)	T 003	D**		Þ	lace	9-15 -36	-
Sa	nta Fe, N	RVATION COM ew Mexico.	MMISSION,				Date
	entlemen:			,			
A)	You are	hereby notifie	ed that it is our int Corporation	ention to commend	ce the drilling of a	well to be known as	
			AAT BAT E STAN	Sharks T	1170	,, _{11 - 12 - 1}	E 1/4 RE
of	Sec. 56	_T 20	Company or O	perator 1	ease Unico	Lea	
01	200.		, K	, N. M. P. M.,	ease inice	Field,	Cou
1		N.	The well is	feet (N	.) (S.) of the	line and	660
_	-		(E.) (W.) of	thelin	le of		······································
			(Give location	on from section or o	other legal subdivis	sion lines. Cross out v	vrong direction
			If state land	the oil and gas le	ease is No.	Assignment 1	No.
Γ			If patented 1	and the owner is			
-			(
-			•				
-			1				
			The legge i	. Shell P	otrolow Ca	Tperation .	
_	· i		1		Houston,	Toros	
	AREA	640 ACRES	Address				
L	OCATE WI	ELL CORRECTI		to drill well with	drilling equipmen	t as follows:	
*******			Otean	Rotary			
18	as lollows:	***************************************		e with Rule 39 of t	***************************************		the Commiss
18	as lollows:	***************************************	owing strings of cas	***************************************	***************************************	indicated:	Sacks
We	propose	to use the following	owing strings of cas	ing and to land or	Depth	indicated:	Sacks Cement
we	s propose Size of Hole	to use the following	owing strings of cas	ing and to land or	cement them as i	indicated:	Sacks Cement
we	s ronows: propose Size of Hole	to use the following	owing strings of cas	ing and to land or	Depth	indicated:	Sacks Cement
17 12 8	size of Hole 1/2 1/4 3/4	to use the following Size of Casing 12 1/2	owing strings of cas Weight Per Foot 50 36	New or Second Hand	Depth 150 1075	Landed or Cemented	Sacks Cement 150 375
17 12 8	size of Hole 1/2 1/4 3/4	to use the following Size of Casing 12 1/2	owing strings of cas Weight Per Foot 50 36	New or Second Hand	Depth 150 1075	Landed or Cemented	Sacks Cement 150 375
17 18 8	size of Hole 1/2 1/4 3/4 changes in	Size of Casing 12 1/2 7 the above plan	owing strings of cas Weight Per Foot 50 34 24 a become advisable w	New or Second Hand SH SH We will notify you is	Depth 150 1075 3700 Defore cementing of	indicated:	Sacks Cement 150 375
17 12 8 If of the	size of Hole 1/2 1/4 3/4 changes in	Size of Casing 12 1/2 7 the above plantuctive oil or g	owing strings of cas Weight Per Foot 50 36	New or Second Hand SH SH We will notify you is	Depth 150 1075 3700 Defore cementing of	Landed or Cemented	Sacks Cement 150 375
17 12 8 If of the	size of Hole 1/2 1/4 3/4 changes in first products	Size of Casing 12 1/2 7 the above plantuctive oil or g	owing strings of cas Weight Per Foot 50 34 24 a become advisable w	New or Second Hand SH SH We will notify you is	Depth 150 1075 3700 Defore cementing of	Landed or Cemented	Sacks Cement 150 375 250
17 12 8 If of the	size of Hole 1/2 1/4 3/4 changes in first products	Size of Casing 12 1/2 7 the above plantuctive oil or g	owing strings of cas Weight Per Foot 50 34 24 a become advisable w	New or Second Hand SH SH We will notify you is	Depth 150 1075 3700 Defore cementing of	Landed or Cemented	Sacks Cement 150 375
17 12 8 If of the	size of Hole 1/2 1/4 3/4 changes in first products	Size of Casing 12 1/2 7 the above plantuctive oil or g	owing strings of cas Weight Per Foot 50 34 24 a become advisable w	New or Second Hand SH SH We will notify you is	Depth 150 1075 3700 Defore cementing of	Landed or Cemented	Sacks Cement 150 375 250
We We Add App	size of Hole 1/2 1/4 3/4 changes in first productional inf	size of Casing 12 1/2 7 the above plan luctive oil or germation:	owing strings of cas Weight Per Foot 50 34 24 a become advisable w	New or Second Hand SH SH We will notify you have at a depth of about	Depth 150 1075 3700 Defore cementing of 3706	Landed or Cemented	Sacks Cement 150 375 250
We We Add App	size of Hole 1/2 1/4 5/4 changes in first productional init	size of Casing 12 1/2 7 the above plan luctive oil or germation:	owing strings of cas Weight Per Foot 50 34 24 a become advisable w	New or Second Hand R R R R R R R R R R R R R R R R R R	Depth 150 1075 3700 Defore cementing of 3700 out.	Landed or Cemented	Sacks Cement 150 375 250
We lift of the Add	size of Hole 1/2 1/4 3/4 changes in first productional inference of the proved control as follows:	to use the following size of Casing 12 1/2 1/2 1/2 the above plan fuctive oil or grantion:	weight Per Foot 50 34 a become advisable was sand should occur	New or Second Hand SH SW We will notify you have at a depth of about the second Hand SH SH SH SH SH SH SH SH SH S	Depth 150 1075 3700 Defore cementing of 3706 out.	Landed or Cemented Cemented Canding Casing.	Sacks Cement 150 375 250
We lift of the Add	size of Hole 1/2 1/4 3/4 changes in first productional information of the state	to use the following size of Casing 12 1/2 1/2 the above plan fuctive oil or grantion:	weight Per Foot 50 34 a become advisable was sand should occur	New or Second Hand R R R R R R R R R R R R R R R R R R	Depth 150 1075 3700 Defore cementing of 3706 out.	Landed or Cemented	Sacks Cement 150 375 250
We lift of the Add	size of Hole 1/2 1/4 3/4 changes in first productional induced as follows:	to use the following size of Casing 12 1/2 1/2 the above plan fuctive oil or grantion:	weight Per Foot 50 34 a become advisable was sand should occur	New or Second Hand or Second Hand SH SH We will notify you her at a depth of about the short in this By	Depth 150 1075 3700 Defore cementing of 3703 out	Landed or Cemented Or landing Casing. Teet. Company or Openator	Sacks Cement 150 375 250
We lift of the Add	size of Hole 1/2 1/4 3/4 changes in first productional information of the state	to use the following size of Casing 12 1/2 1/2 the above plan fuctive oil or grantion:	weight Per Foot 50 34 a become advisable was sand should occur	New or Second Hand or Second Hand SH SH We will notify you her at a depth of about the short in this By	Depth 150 1075 3700 Defore cementing of 3706 out.	Landed or Cemented Or landing Casing. Teet. Company or Openator	Sacks Cement 150 375 250
We lift of the Add	size of Hole 1/2 1/4 3/4 changes in first productional informational informational informational informational information are a followed are a	to use the following of Casing 12 1/2 7 the above plan ductive oil or grantion: ows:	weight Per Foot 50 34 a become advisable was sand should occu	New or Second Hand SH SH We will notify you have at a depth of about this By Position this By Position this By Position this By	Depth 150 1075 3700 Defore cementing of 3703 out	Landed or Cemented Cemented Teet. Company or Openant	Sacks Cement 150 375 250
We lift of the Add	size of Hole 1/2 1/4 3/4 changes in a first productional informational information infor	to use the following of Casing 12 1/2 12 1/2 the above planductive oil or grantion: the above planductive oil or grantion:	weight Per Foot 50 34 a become advisable was sand should occur	New or Second Hand R R R R R R R R R R R R R	Depth 150 1075 3700 Defore cementing of 3706 out Petrol	Landed or Cemented Or landing casing. Company of Opened residues and in granding well to	Sacks Cement 150 375 250 76 Astimate 1
We lift of the Add	size of Hole 1/2 1/4 3/4 changes in first productional informational informational informational informational information are a followed are a	to use the following of Casing 12 1/2 7 the above plant ductive oil or grantion: ows: the above plant ductive oil or grantion:	weight Per Foot 50 34 a become advisable was sand should occu	New or Second Hand R R R R R R R R R R R R R	Depth 150 1075 3700 Defore cementing of 5706 out rely yours, bell Petrol communication reg	Landed or Cemented Cemented Teet. Company or Openant	Sacks Cement 150 375 250 76 eximate 1

EXICO OF CONTENTINY TO ASSETT

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

ypethal constant that he have any been adopt a sensing sit to be said the sensing sit to be said the sensite of	
--	--

	50 - 41,2 \$	≨03	rod not ,	arises.		
			4	i jegal Popul	1 - 15 - 1 (43)ДПБ6 - 2 - 14.	in the second of
	ed Averations of He	e oʻto yalkasi oʻsti. San	e esso et mole Les ées	e de la company	na deine Koli Maloja	nerski de Market en skriver
	The state of the s	co isu	n er S. 2031, Ωμ, π	A. Marchael	2000 E	ن [*] ;
X0	one with M	e Sta	८ १ क्षेत्र स्	51 (1944) <u>194</u> 1 1 Su (1974) (1981)		
	managaran da kabanan d	, 64 - 44.				
e Branco de la composición de la compo La composición de la	w 1900 in de le deserté 200 A impresambalé	andron and Same Light	on a morning with a second		* **	and the second second
			Solomore, wda in	ent interface discourse in the	company of the state of	
		and the second second		+ q. q. (187)	and the second	
		ing a second	Higgs of the	da sara casang M	manufacture of the second	المحارض بمعارض والمعارض والمعارض والمعارض والمراكز
				e en Haila	and the second second second second	
	porevion	rod raviota P Rosevon 9	> 1 1 3m2 202 x o8	ત્ર કુલ્ફરના લાંદ્ર		**
	and the second second	er i de la companya		1.87×93-31 fs	47.35° c	ang nikking j
	as follows:	speciments autility	dist flow all to	a exequinți eVI i - : : : + ⊠	gr. gliger stor II I I e pt.	ALAMA WARANA
	and the second of the second of		क्षु <u>हिं</u> गे क्षित्र क े ह			and the second of the second o
Conscionation	go monsingali ba	r enfulf to a construction	with Rule 39 of	a calmane, v	(tev shi to d	TANK TOUR AND A SECOND
and the second second		And the second second				
	dicated;	ot sement them as to	e hast of band o	mless to statics	gatwellol 651 =	eg en deur, e r
Sacks Cement	Canded or Cemented	Depth	New or Second Hand	toon demants	ize of Wei Sasing Wei	
OCI	HO,) OJI		· Mi		
Sing Spinson	ħ	GPOI	T 8	\$ 1 \$2.5		
O &S	. \mathbf{v}_{ij}	3766	a o i		,	
e estimate that	larding casing. W.	ro grandanto suchei	will notify you	ew olderfree in	constant production	pair of captor of
	.1693	TONG tho	de lo dia de e es	troon Massis to		astronia sa de tra
					$f = \mathbf{k}_{i} r_{i}$	ting bergeterbild.

Approved ... Lamptone initione;

- ಪಿರ್ಣೀಕ್ ಸ್ವಾರ್ಣಕ್ಕ

neltand merchanger obsessor

Pund of the searching well to the Shell distribute the searching well to the searching well to the searching well to the searching searching searching searching searching searching searching searching searching searching

OR CONSTRUCTION CONNESSION

9f 11 I